

CONTENT AREA MINOR EQUIVALENCY ENDORSEMENT – COMPUTER SCIENCE EDUCATION (Programming)

Educator's Professional License Number

SFN 58241 (05-17)

Name (Last, First, MI)		Maiden Name			or				
			So	Social Security Number (do not use dashes)					
Address									
City		State	Zip Code (9-digit)						
City		State	Zip Code (9-digit)						
Home Telephone Number	Work Telephone N	<u> </u>	r Date of Birth		Email Address				
High School Attended	High School City Attended		t			Stat	е		
Two levels of content area en									
Equivalency (ME) 16 level in									
introductory level. The ME 24									
including special methods of t									
								IIVE V	OORO
must be verified through trans									
must be verified through trans and is not renewable. Indivi	duals who wish to c	ontinue to	be endorsed in the	he area a	fter the f	ive-year	limit m	ust ob	
must be verified through trans	duals who wish to c	ontinue to	be endorsed in the	he area a	fter the f	ive-year	limit m	ust ob	
must be verified through trans and is not renewable. Indivi the remaining requirements	duals who wish to c	ontinue to 24 level. Pl	be endorsed in the ease note the ME	ne area a 16 is not a	fter the f available i	ive-year	limit m	ust ob	
must be verified through trans and is not renewable. Indivi the remaining requirements	duals who wish to c to complete the ME omputer Scie	ontinue to 24 level. Pl	be endorsed in the ease note the ME	ne area a 16 is not a	fter the f available i ming)	ive-year	limit m ontent a	ust ob	otain
must be verified through trans and is not renewable. Indivi- the remaining requirements	duals who wish to c to complete the ME computer Scien mum of 16 SH	ontinue to 24 level. Pl	be endorsed in the ease note the ME	he area a 16 is not a ogram	fter the f available i ming)	ive-year n some c	limit m ontent a	ust ok areas.	otain
must be verified through trans and is not renewable. Indivithe remaining requirements Co ME 16 requirement: mining	duals who wish to c to complete the ME computer Scien mum of 16 SH actured language	ontinue to 24 level. Pl	be endorsed in the ease note the ME	he area a 16 is not a ogram	fter the f available i ming)	ive-year n some c	limit m ontent a	ust ok areas.	otain
must be verified through trans and is not renewable. Indiviting the remaining requirements ME 16 requirement: mining 6 SH year-long sequence of structures.	duals who wish to c to complete the ME computer Scient mum of 16 SH uctured language anguage	ontinue to 24 level. Pl	be endorsed in the ease note the ME	he area a 16 is not a ogram	fter the f available i ming)	ive-year n some c	limit m ontent a	ust ok areas.	otain
must be verified through trans and is not renewable. Indivithe remaining requirements ME 16 requirement: mining 6 SH year-long sequence of structure 2 SH Advanced Assembler Lagrange and the sequence of structure 2 SH Advanced Assembler Lagrange and the sequence of structure 2 SH Advanced Assembler Lagrange and the sequence of structure 2 SH Advanced Assembler Lagrange and the sequence of structure 2 SH Advanced Assembler Lagrange and the sequence of structure 2 SH Advanced Assembler Lagrange and the sequence of structure 2 SH Advanced Assembler Lagrange and the sequence of sequence 2 SH Advanced Assembler Lagrange and the sequence 2 SH Advanced Assembler 2	duals who wish to c to complete the ME computer Scient mum of 16 SH uctured language anguage	ontinue to 24 level. Pl	be endorsed in the ease note the ME	he area a 16 is not a ogram	fter the f available i ming)	ive-year n some c	limit m ontent a	ust ok areas.	otain
must be verified through trans and is not renewable. Indivitive remaining requirements ME 16 requirement: mining 6 SH year-long sequence of structure 2 SH Advanced Assembler Late 8 SH computer-related course	duals who wish to c to complete the ME computer Scient mum of 16 SH uctured language anguage	ontinue to 24 level. Pl	be endorsed in the ease note the ME	he area a 16 is not a ogram	fter the f available i ming)	ive-year n some c	limit m ontent a	ust ok areas.	otain
must be verified through trans and is not renewable. Indivitive remaining requirements ME 16 requirement: mining 6 SH year-long sequence of structure 2 SH Advanced Assembler Late 8 SH computer-related courses ME 24 requirement: mining sequence of structure and sequence of seque	duals who wish to c to complete the ME computer Scient mum of 16 SH actured language anguage es nimum of 24 SH	ontinue to 24 level. Pl	be endorsed in the ease note the ME	he area a 16 is not a ogram	fter the f available i ming)	ive-year n some c	limit m ontent a	ust ok areas.	otain
must be verified through trans and is not renewable. Indivitive remaining requirements Co ME 16 requirement: mining 6 SH year-long sequence of structure 2 SH Advanced Assembler Late 8 SH computer-related courses ME 24 requirement: mining Microcomputing	duals who wish to c to complete the ME computer Scient mum of 16 SH actured language anguage es nimum of 24 SH	ontinue to 24 level. Pl	be endorsed in the ease note the ME	he area a 16 is not a ogram	fter the f available i ming)	ive-year n some c	limit m ontent a	ust ok areas.	otain
must be verified through trans and is not renewable. Indivithe remaining requirements Co ME 16 requirement: mining 6 SH year-long sequence of structures and sequence of sequen	duals who wish to complete the ME computer Science mum of 16 SH actured language anguage as nimum of 24 SH amming	ontinue to 24 level. Pl	be endorsed in the ease note the ME	he area a 16 is not a ogram	fter the f available i ming)	ive-year n some c	limit m ontent a	ust ok areas.	otain
must be verified through trans and is not renewable. Indivitive remaining requirements ME 16 requirement: mining 6 SH year-long sequence of structures and sequence of sequen	duals who wish to complete the ME computer Science mum of 16 SH actured language anguage as nimum of 24 SH amming	ontinue to 24 level. Pl	be endorsed in the lease note the ME sucation (Pro	he area a 16 is not a ogram	fter the f available i ming)	n some c	ed:	ust ok areas.	otain
must be verified through trans and is not renewable. Indivithe remaining requirements Co ME 16 requirement: mining 6 SH year-long sequence of structures and sequence of sequen	duals who wish to complete the ME computer Science mum of 16 SH actured language anguage as nimum of 24 SH amming	ontinue to 24 level. Pl	be endorsed in the ease note the ME	he area a 16 is not a ogram	fter the f available i ming)	n some c	limit m ontent a	ust ok areas.	otain
must be verified through trans and is not renewable. Indivithe remaining requirements Co ME 16 requirement: mining 6 SH year-long sequence of structures and sequence of sequen	duals who wish to complete the ME computer Science mum of 16 SH actured language anguage as nimum of 24 SH amming	Content	be endorsed in the lease note the ME sucation (Protection (Protection)) Total SH	# SH	fter the favailable i	n some c	ed:	ust ok areas.	otain
must be verified through trans and is not renewable. Indivithe remaining requirements Co ME 16 requirement: mining 6 SH year-long sequence of structures and sequence of sequen	duals who wish to c to complete the ME computer Science mum of 16 SH uctured language anguage es nimum of 24 SH amming	Content	be endorsed in the lease note the ME sucation (Protection (Protection)) Total SH	# SH	fter the favailable i	n some c	ed:	ust ok areas.	otain

Please submit form and fee to: Education Standards and Practices Board

2718 Gateway Ave. Suite 204 Bismarck, ND 58503

(701) 328-9641 office (701) 328-9647 fax

In compliance with the Federal Privacy Act of 1974, the disclosure of the individual's social security number on this form is mandatory pursuant to North Dakota Century Code (NDCC) 43-50-02. The individual's social security number is used by the Education Standards and Practices Board (ESPB) as an identification number for file control purposes, background checks, and recordkeeping. ESPB does not advocate, permit, nor practice discrimination on the basis of sex, race, color, national origin, religion, age, or disability as required by various state and federal laws.



Payment/Credit Card Information

Type of Payment ☐ Visa		MasterCard	□ Check		Amount \$					
Name as it appears on credit card										
Credit Card Number	-			Expiration Date	3 digit CVV					
				m m y y						
Billing Address of c	redi	t card (if different than	the mailing address)							
Address:										
City			State	_ Zip Code						

This documentation will be destroyed upon completion of processing.